

SlimLine

Innovative storage solutions for AdBlue[®]





SlimLine

PRODUCT ADVANTAGES:

- Due to its compact design SlimLine is the perfect answer to sitting a tank in a restricted area.
- A wide variety of standard equipment enables to operate the tank under severe weather conditions.
- Equipped with a micro controller for easy and safe use, the container require minimal maintenance.
- Construction provides resistance to mechanical damage - polyethylene tank positioned in reinforced container.
- Raised roof ensures easy maintenance.
- Protection against access by unauthorised persons and changing weather conditions is ensured thanks to a lockable housing.
- The bunded construction makes the tank extremely secure and a leak detection system, level gauge and overflow protection prevent leakages.
- Product has a floor frame, which facilitates transport by forklift truck.
- The filling line with spill free coupling on the working level makes it easy to fill up the tank.
- Thermal insulation and heating/ventilation systems keep AdBlue® at its optimum temperature.
- Warranty: container - 5 years, internal tank - 5 years.

Equipment:

- two years on sensors, TMS control box and unlegalized distribution system,
 - one year on the panel Flaco and its equipment (legalized distribution system)
- The warranty applies to the product used in a manner consistent with manufacturer's recommendations.

- Titan products fulfill the requirements of BS EN ISO 9001 2008 FM 57348.

STANDARD EQUIPMENT:

- Control panel.
- Dispensing unit with delivery rate max. 30 l/min can be implemented in two versions:
 - **MID legalization** with illuminated LCD display indicating the current and total volume and value of the consumed AdBlue®, with ability to connect dispenser with cash registers system,
 - **without legalization** - indicating the current volume of the consumed AdBlue®.
- 230V AC pump.
- Actual level indicator.
- Reel with 6 m dispensing hose.
- Automatic nozzle.
- Leak sensor.
- Dry running pump protection.
- Maximum level indicator.
- 2" filling line with spill free coupling.
- Automatic heating and ventilation system to maintain the temperature of the liquid in the required range.

OPTIONAL EQUIPMENT:

- GSM telemetry - remote sending data with current level of AdBlue®.
- Possibility to place any stickers on container walls.
- Elaflex nozzle.
- Additional heating 950 W (blower).
- Multi-user control panel MC BOX - dispenser without legalization (up to 120 users).
- Location of the door to the technical part in different sides (on the short side of the container or on the long, right or left side).

Product code	Capacity [l]	Height [m]	Width [m]	Length [m]
SLB01333/*	1280	2.40	1.20	2.02
SLB02666/*	2460	2.40	1.20	3.02
SLB03999/*	3640	2.40	1.20	4.03
SLB05332/*	4820	2.40	1.20	5.03

Product code	Capacity [l]	Height [m]	Width [m]	Length [m]
SLB02500/*	2400	2.40	1.53	2.35
SLB05000/*	4650	2.40	1.53	3.72
SLB07500/*	6900	2.40	1.53	5.07
SLB10000/*	9150	2.40	1.53	6.42

Dimensions variability may reach +/- 1%.

* Two last characters of the code indicate equipment options.

Distributor:



The exact hues of the colours presented in the flyers may differ, depending on the quality of print.
Product specifications may be slightly modified; to obtain an up-to-date equipment specification, contact the Kingspan Environmental office or the nearest distributor.



BS EN ISO 9001:2008
FM 57348



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